

PLUS Search Results for S/N 09887759, Searched July 29, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system, which produces a list of patents that are most closely related linguistically to the application searched. The staff of the Scientific and Technical Information Center, SIRA prepared this search.

6721730	6477525
5590324	5899986
6092062	6029163
5548755	6003040
5797136	6189012
6529896	5551031
5905982	5557791
5724570	5819255
5822750	6265636
5761653	6313375
5546576	6313376
5551029	6388169
5940819	5412804
5873075	5864842
6345267	5895465
5367675	6108651
5774692	6243709
6032144	6684203
6061676	6748392
6061676	5819268
5745746	5761493
5778355	5826077
6438741	5829006
6131078	5850544
5864840	5752016
6032143	5765159
5548758	5799309
5548754	5819282
RE37965	5893108
6014664	6442566
6317700	6708186
6026390	6735598
5546526	5291583
5469568	5295256
5542073	5197005

5987453
6460027
6202063
6175837
6205441
6275822
5963933
5584024
5619688
5666526
5812840
6016488
6134543
6163774
6205451

5732258
5778354
5884299
6339769
6438538
5600829
5615361
6138111
5574900
5787411
5999924
6009265
6125360
6192357
6339768

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
RELEASE 1.8Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer](#)
[Review](#)[Quick Links](#)» [Search](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

 Print FormatYour search matched **7** of **1058483** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

 ☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Local and global constraints in database integration***Gamal-Eldin, M.S.; Thomas, G.; Elmasri, R.;*System Sciences, 1989. Vol.II: Software Track, Proceedings of the Twenty-Seventh Annual Hawaii International Conference on , Volume: 2 , 3-6 Jan. 1989
Pages:604 - 611 vol.2[\[Abstract\]](#) [\[PDF Full-Text \(616 KB\)\]](#) **IEEE CNF****2 Fixed points vs. infinite generation***Niwinski, D.;*Logic in Computer Science, 1988. LICS '88., Proceedings of the Third Annual Symposium on , 5-8 July 1988
Pages:402 - 409[\[Abstract\]](#) [\[PDF Full-Text \(424 KB\)\]](#) **IEEE CNF****3 Fuzzy-operators weight refinements***Manic, M.;*Reliability and Maintainability Symposium, 1999. Proceedings. Annual , 18-21 Aug. 1999
Pages:245 - 251[\[Abstract\]](#) [\[PDF Full-Text \(948 KB\)\]](#) **IEEE CNF****4 A fuzzy logic approach to detector scoring***Keller, J.; Moore, J.; Gader, P.;*Fuzzy Information Processing Society - NAFIPS, 1998 Conference of the North American , 20-21 Aug. 1998
Pages:339 - 344[\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) **IEEE CNF**

5 Membership grade normalization of GIS uncertainty model and two fuzzy overlay algorithms

Xiaodong Wang; Anrong Dang;

Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 2000 IEEE 2000 International , Volume: 5 , 24-28 July 2000

Pages:2131 - 2133 vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(192 KB\)\]](#) [IEEE CNF](#)

6 Fuzzy types: softening structures

Marin, N.; Vila, M.A.; Pons, O.;

Fuzzy Systems, 2000. FUZZ IEEE 2000. The Ninth IEEE International Conference on , Volume: 2 , 7-10 May 2000

Pages:774 - 779 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) [IEEE CNF](#)

7 Performance evaluation of fuzzy neural network with various aggregation operators

Patil, P.M.; Kulkarni, U.V.; Sontakke, T.R.;

Neural Information Processing, 2002. ICONIP '02. Proceedings of the 9th International Conference on , Volume: 4 , 18-22 Nov. 2002

Pages:1744 - 1748 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(363 KB\)\]](#) [IEEE CNF](#)
